

Schedule for Counseling Sessions
Post-Graduate Diploma in Chemoinformatics-Ist Semester
Department of Chemistry
JAMIA HAMDARD, NEW DELHI 110062

DATE	DAY	9.30 AM TO 11.30 AM	11.30 AM TO 1.30 PM
January 2012			
01.01.2012	Saturday	PCID 102	PCID 103
02.01.2012	Sunday	PCID 101	PCID 104
08.01.2012	Saturday	PCID 102	PCID 103
09.01.2012	Sunday	PCID 101	PCID 104
15.01.2012	Saturday	PCID 102	PCID 103
16.01.2012	Sunday	PCID 101	PCID 104
22.01.2012	Saturday	PCID 102	PCID 103
23.01.2012	Sunday	PCID 101	PCID 104
29.01.2012	Saturday	PCID 102	PCID 103
30.01.2012	Sunday	PCID 101	PCID 104
February 2012			
05.02.2012	Saturday	PCID 102	PCID 103
06.02.2012	Sunday	PCID 101	PCID 104
12.02.2012	Saturday	PCID 102	PCID 103
13.02.2012	Sunday	PCID 101	PCID 104
19.02.2012	Saturday	PCID 102	PCID 103
20.02.2012	Sunday	PCID 101	PCID 104
26.02.2012	Saturday	PCID 102	PCID 103
27.02.2012	Sunday	PCID 101	PCID 104
March 2012			
04.03.2012	Saturday	PCID 102	PCID 103
05.03.2012	Sunday	PCID 101	PCID 104
11.03.2012	Saturday	PCID 102	PCID 103
12.03.2012	Sunday	PCID 101	PCID 104

PCID – 101 Basics of Chemoinformatics
PCID – 102 Medicinal Chemistry-Receptor Ligand Interaction
PCID – 103 Modern Combinatorial Chemistry
PCID – 104 Chemoinformatics Database Design and their Management

Prof. M.S.Alam
Course Coordinator

Schedule for Counseling Sessions
Post-Graduate Diploma in Chemoinformatics-2nd Semester
Department of Chemistry
JAMIA HAMDARD, NEW DELHI – 110062

March 2012			
DATE	DAY	9.30 AM TO 11.30 AM	11.30 AM TO 1.30 PM
18. 03.2012	Saturday	PCID 108	PCID 106
19. 03.2012	Sunday	PCID 107	PCID 105
25. 03.2012	Saturday	PCID 108	PCID 106
26. 03.2012	Sunday	PCID 107	PCID 105
April 2012			
01.04.2012	Saturday	PCID 108	PCID 106
02.04.2012	Sunday	PCID 107	PCID 105
08.04.2012	Saturday	PCID 108	PCID 106
09.04.2012	Sunday	PCID 107	PCID 105
15.04.2012	Saturday	PCID 108	PCID 106
16.04.2012	Sunday	PCID 107	PCID 105
22.04.2012	Saturday	PCID 108	PCID 106
23.04.2012	Sunday	PCID 107	PCID 105
29.04.2012	Saturday	PCID 108	PCID 106
30.04.2012	Sunday	PCID 107	PCID 105
May 2012			
06.05.2012	Saturday	PCID 108	PCID 106
07. 05.2012	Sunday	PCID 107	PCID 105
13. 05.2012	Saturday	PCID 108	PCID 106
14. 05.2012	Sunday	PCID 107	PCID 105
20. 05.2012	Saturday	PCID 108	PCID 106
21. 05.2012	Sunday	PCID 107	PCID 105
27.05.2012	Saturday	PCID 108	PCID 106
28. 05.2012	Sunday	PCID 107	PCID 105

PCID – 105 Chemical Information Sources
PCID – 106 Computational Chemistry
PCID – 107 Data Sequencing, Mining and Visualization
PCID – 108 Drug Design and Discovery

Prof. M.S.Alam
Course Coordinator